

What is claimed is:

Sub A

1. A file saving apparatus comprising:
5 a plural saving designating unit designating saving
destinations in which a file should be saved at a
plurality of saving destinations; and
a file saving unit saving said file in said plurality
of saving destinations thus designated.

Sub B

10 2. The file saving apparatus according to claim 1,
wherein said plural saving designating unit designates
a plurality of file saving conditions.

15 3. The file saving apparatus according to claim 2,
wherein said file saving conditions can be designated
for each of said plurality of saving destinations.

20 4. The file saving apparatus according to claim 2,
wherein said file saving conditions include
designation of a term for which said file has
been prepared.

25 5. The file saving apparatus according to claim 2,
wherein said file saving conditions include
designation of a size of said file.

6. The file saving apparatus according to claim 2,
wherein said file saving conditions include
designation of an implementor of said file.

5

7. The file saving apparatus according to claim 1,
wherein said plural saving designating unit saves at
least one file unconditionally.

10

8. The file saving apparatus according to claim 1,
further comprising:

a link information storing unit storing
inter-link information for the files saved at said
plurality of saving destinations.

15

9. A file saving method comprising:

performing designation of saving destinations in
which a file should be saved at a plurality of
saving destinations; and

20

saving the files at said plurality of
saving destinations thus designated.

25

10. A recording medium which is readable through an
information apparatus, for storing a program for
implementing, in the information apparatus, a

PROJECT FILE NUMBER

file saving method comprising:

performing designation of preserving destinations into which a file should be saved at a plurality of saving destinations; and

5 saving the file at said plurality of saving destinations thus designated.